Message

From: Surrency, Ross [RSurrency@trcsolutions.com]

Sent: 12/29/2015 4:55:36 PM

To: Baylor, Katherine [Baylor.Katherine@epa.gov]
Subject: RE: Riverside Ag Park split sample locations

Thanks Katherine.

From: Baylor, Katherine [mailto:Baylor.Katherine@epa.gov]

Sent: Tuesday, December 29, 2015 8:38 AM **To:** Surrency, Ross <RSurrency@trcsolutions.com> **Subject:** RE: Riverside Ag Park split sample locations

Ross -

We collected Aroclor split samples at the following locations (first six are also congeners):

F8

G7

E6

C5

D4

D44 (dupe of D4)

F/G 7.5

G/H 6

G/H 5

G/H 4

G/H 3

H2

H22 (dupe of H2)

G 3.5

G 5.5

G 6.5

F/G 7

Please let me know if you need more information-

Kathy

Katherine Baylor, PG
U.S. Environmental Protection Agency
75 Hawthorne Street, LND-4-1
San Francisco, CA 94105
415-972-3351
baylor.katherine@epa.gov

From: Surrency, Ross [mailto:RSurrency@trcsolutions.com]

Sent: Tuesday, December 22, 2015 10:17 AM **To:** Baylor, Katherine 8aylor.Katherine@epa.gov

Subject: Riverside Ag Park

Katherine,

Please send me a list of the split sample locations for the Riverside Ag Park November sampling effort. I know the locations where the congener samples were collected. I just need the locations where regular split samples were collected.

Ross Surrency, PG Senior Project Geologist	
(2) Sharine and a days. 30 is stream one, when a days high this broad to broad adminish	9685 Research Drive, Irvine, CA, 92618 T: 949.727.7324 F: 949.727.7311 C: Ex. 6 Personal Privacy (PP)
	Follow us on LinkedIn or Twitter www.trcsolutions.com